## In The Claims:

- 1. (Currently Amended) A terrestrial communication system using satellite uplink and downlink frequencies used by satellites, comprising:
- at least one terrestrial user terminal transmitting, without using said satellites, a first signal on at least one satellite downlink frequency and receiving, without using said satellites, a second signal on at least one satellite uplink frequency, wherein the first signal frequency is different than the second signal frequency.
- 2. (Original) The terrestrial communication system of claim 1, wherein said terrestrial communication system includes a signal nulling means in the direction of said satellites that produces signals using said uplink and said downlink frequencies.
- 3. (Currently Amended) A terrestrial communication system using satellite uplink and downlink frequencies used by satellites, comprising:
- a terrestrial terminal unit producing a first signal at a satellite downlink frequency that is transmitted without using said satellites within the terrestrial communication system, and
- said terrestrial terminal unit receiving a second signal at a satellite uplink frequency different than the satellite downlink frequency that was transmitted without using said satellites from within the terrestrial communication system.
- 4. (Original) The terrestrial communication system of claim 3, wherein a satellite ground user using said uplink and said downlink frequencies is geographically isolated from said terrestrial terminal unit.
- 5. (Currently Amended) A method of minimizing interference between terrestrial user communications and satellite user communications, comprising:

reversing the transmission <u>frequency band</u> and reception frequency [[bands]] <u>band</u> for the terrestrial user relative to the satellite user, <u>wherein the reception frequency bands are different than the transmission frequency band</u>.

- 6. (Original) The method of claim 5, further comprising generating at least one pattern null with an antenna to reduce satellite interference.
- 7. (Currently Amended) A method of reusing satellite spectrum for terrestrial communications, comprising:

assigning satellite frequency bands so that terrestrial users and satellite users on the ground within the same geographic region are using different satellite uplink and downlink bands; and

adding pattern nulls to terrestrial antennas, that transmit and receive signals from terrestrial users, to block satellite interference.

8. (Original) The method of Claim 7 wherein the step of assigning comprises assigning transmission and reception bands to terrestrial users, wherein the transmission and reception bands are satellite downlink and uplink